Mobile Home Permit Worksheet Application Number: Date: Used Home New Home Installer: Kobert Puckett License # TH 1025336 Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C Address of home Wind Zone III Wind Zone II Single wide being installed 32643 TBD Installation Decal# Double wide 48'x14' Length x width TRD Manufacturer Serial # Triple/Quad NOTE: if home is a single wide fill out one half of the blocking plan if home is a triple or quad wide sketch in remainder of home PIER SPACING TABLE FOR USED HOMES I understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in. Installer's initials P Load Footer 26" x 26" 24" X 24" 20" x 20" 22" x 22" 18 1/2" x 18 16" x 16" bearing size (484)*(576)*(676)(400)1/2" (342) (256)Typical pier spacing capacity (sq in) 8' lateral 5' 1000 psf 8' 4' 6" Show locations of Longitudinal and Lateral Systems 1500 psf 8 6 (use dark lines to show these locations) 2000 psf 8' 7' 6' 2500 psf 8' 3000 psf 8 3500 psf interpolated from Rule 15C-1 pier spacing table. POPULAR PAD SIZES PIER PAD SIZES Pad Size Sa In I-beam pier pad size 256 16 x 16 288 16 x 18 Perimeter pier pad size 342 18.5 x 18.5 360 16 x 22.5 Other pier pad sizes 17 x 22 374 (required by the mfg.) 13 1/4 x 26 1/4 348 20 x 20 400 Draw the approximate locations of marriage 441 wall openings 4 foot or greater. Use this 17 3/16 x 25 3/16 17 1/2 x 25 1/2 446 symbol to show the piers. 24 x 24 576 marriage wall piers within 2' of end of home per Rule 15C 26 x 26 List all marriage wall openings greater than 4 foot and their pier pad sizes below. **ANCHORS** Pier pad size Opening 5 ft 4 ft FRAME TIES within 2' of end of home spaced at 5' 4" oc OTHER TIES **TIEDOWN COMPONENTS** Number Reviewed Sidewall Longitudinal Stabilizing Device (LSD) for Code Longitudinal Manufacturer Compliance

04-16-2021

Manufacturer

Longitudinal Stabilizing Device w/ Lateral Arms

Marriage wall Shearwall

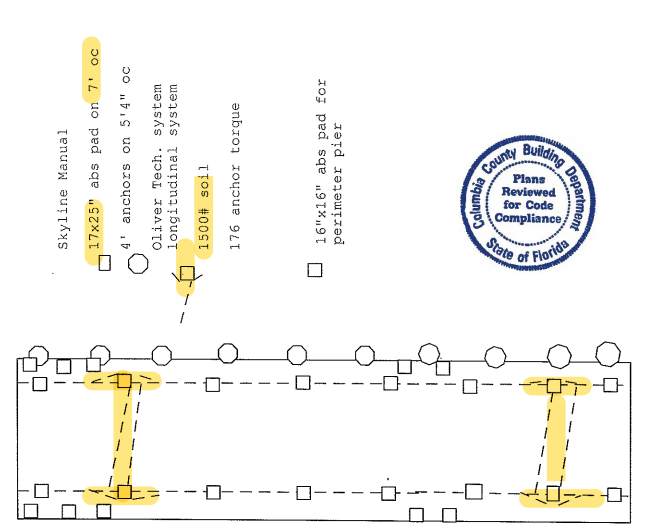
Mobile Home Permit Worksheet

POCKET PENETROMETER TEST				
The pocket penetrometer tests are rounded down to psf or check here to declare 1000 lb. soil without testing.				
x 1500 x 1500 x 1500				
POCKET PENETROMETER TESTING METHOD 1. Test the perimeter of the home at 6 locations. 2. Take the reading at the depth of the footer. 3. Using 500 lb. increments, take the lowest reading and round down to that increment.				
x 1500 x 1500 x 1500				
TORQUE PROBE TEST				
The results of the torque probe test is inch pounds or check here if you are declaring 5' anchors without testing A test showing 275 inch pounds or less will require 5 foot anchors. Note: A state approved lateral arm system is being used and 4 ft. anchors are allowed at the sidewall locations. I understand 5 ft anchors are required at all centerline tie points where the torque test				
reading is 275 or less and where the mobile home manufacturer may requires anchors with 4000 lb holding capacity. Installer's initials				
ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER				
Installer Name Fobert Puckett Date Tested 11/3/20				
Electrical				
Connect electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between mult-wide units. Pg.				
Plumbing				
Connect all sewer drains to an existing sewer tap or septic tank. Pg.				

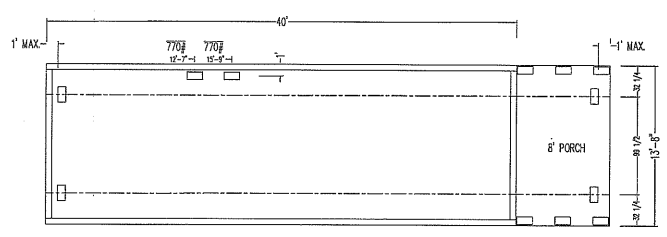
Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg.

plication Number:	Date:
	Site Preparation
Debris and organic material Water drainage: Natural	removed Swale Pad Other
	Fastening multi wide units
will be centered o	Spacing: O OC
(Gasket (weatherproofing requirement)
homes and that condensation	Installer's initials V_1
	Weatherproofing
The bottomboard will be rep Siding on units is installed t Fireplace chimney installed	oaired and/or taped. Yes . Pg. o manufacturer's specifications. Yes so as not to allow intrusion of rain water. Yes
	Miscellaneous
Skirting to be installed. Yes Dryer vent installed outside Range downflow vent instal Drain lines supported at 4 f Electrical crossovers protect Other:	of skirting. Yes X N/A lled outside of skirting. Yes N/A X oot intervals. Yes X
is ac	information given with this permit worksheet curate and true based on the stallation instructions and or Rule 15C-1 & 2
Installer Signature	Date 11/3/2









FLORIDA ONLY PIER POINT LAYOUT (PIERS @ I—BEAM & CENTERLINE WITHOUT PERIMETER FOUNDATION) NOTE: ALL UTILITY DROP MEASUREMENTS ARE APPROXIMATE. PIER POINT	PIERS REQ'D UNDER SIDEWALL PORCH COLUMNS. LAYOUT 200 MANUFACTURING DIVISION FOR LOCATIONS.	08/10/2020 B 520 B
	DIVISIONS	
<u>DESIGNED FOR 20 PSF ROOF ZONE</u>	111 341 552 g	SKYLINE
	112 344 553 6	
L-BEAM PIER SUPPORTS: SEE INSTALLATION MANUAL TABLE 6 , FIG. 10 FOR SPACING AND LOAD REQUIREMENTS.	115 345 571 25	DRAWN BY: KS WIND 394_474
SDEWALL PIER SUPPORTS: SEE INSTALL ATION MANUAL TABLE 5. SIC O EOD SDACIME AND LOAD DECHEDENCHTS	125 355 591	
SIDEWALL PIER SUPPORTS: SEE INSTALLATION MANUAL TABLE 5 , FIG. 9 FOR SPACING AND LOAD REQUIREMENTS, SEE ABOVE DIAGRAM FOR LOC. OF STD. PATIO DOORS OR 48" OR LARGER OPENINGS.	131 500 812 22	DATE-08/10/2020 ROOF ZONE 20/
SEE ABOVE DIMONAM FOR COC. OF SID. PATIO DOURS OF 40 OR LARGER OPENINGS.	143 531	SHEET OF
X COLUMN SUPPORTS: SEE ABOVE DIAGRAM FOR LOCATIONS & LOAD REQUIREMENTS & 20# ROOF ZONE, Factory Expo	163 X 535 BOX LENGTH DESCRIPTION	DRAWING NUMBER
DHNL BY: MSB DATE: 08/19/2016 SEE TABLE 10 OF INSTALLATION MANUAL FOR FOOTING SIZES. DeJonge	171 536 40'-0" 4014-1CK Scott - Eduardo Revision #2	14-04146-06Q